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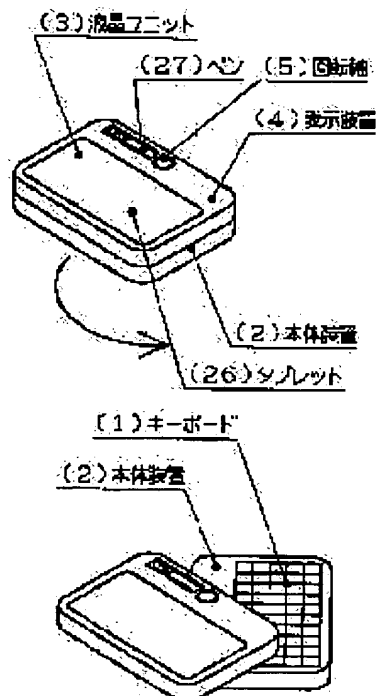
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(54) INFORMATION PROCESSOR

(57)Abstract:

PROBLEM TO BE SOLVED: To reduce number of components and to improve assemblability and operability of an input device by freely rotatably connecting a display device and a main body device while keeping a laminated state.

SOLUTION: The main body device 2 provided with a keyboard and the display device 4 with a built-in display equipment such as a liquid crystal unit 3 or the like are connected by a rotary shaft 5 rotatable in a plane direction. In this case, a structure can obtain a similar effect even when the position of the rotary shaft is arranged at the corner part of the component. Then, information is inputted to this information processor by a pen. When the main body device 2 provided with the keyboard 1 is rotated with the rotary shaft 5 as a rotation center to it, the keyboard is mainly operated as an information input device in the state. In such a manner, in the case of shifting from a utilization form for operating the main input device of the keyboard 1 or the like to the utilization form for operating a sub input device such as pen input or the like or shifting in the reverse direction, the rotary shaft 5 for shifting to the rotation can be only one piece.



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